From: stephanie@adt.com.tw [mailto:stephanie@adt.com.tw]

Sent: Monday, February 13, 2006 10:14 PM

To: steve.cheng

Subject: 回信: TCB Review Comments for (A06-0117a- NHPUSR5453- urgent Cameoprofessional

11g AP)

Dear Steve:

Revised user's manual has been uploaded, please check. And about the question 2, the answer from client is no for US model. The US model is firmware limited to Ch1 to 11 and is not changeable by the end user.

Thanks for your kind assistance.

Best Regards,

Stephanie Hung (洪榭薇)

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人 副本

2006/01/18 下午 12:01

主旨 TCB Review Comments for (A06-0117a- NHPUSR5453urgent Cameoprofessional 11g AP)

TCB Review Comments for (A06-0117a- NHPUSR5453- urgent Cameo professional 11g AP)

-EMC-

Question #1: P289 of user manual, the statement "To maintain compliance... please avoid direct contact with the transmitting antenna during transmission" seems conflict with 20cm requirement.

Please clarify.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator and your body. To maintain compliance with FCC RF exposure requirements, please avoid direct contact with the transmitting antenna during transmission.

Question #2: P98 of user manual mentioned "Regulatory Domain Support", Is there any function or setting which user can use to change the regulatory domain?

Configuring 802.11d Regulatory Domain Support

You can enable or disable IEEE 802.11d Regulatory Domain Support to broadcast the access point country code information as described below.

Field	Description
802.11d Regulatory Domain Support	Enabling support for IEEE 802.11d on the access point causes the access point to broadcast which country it is operating in as a part of its beacons:
	To enable 802.11d regulatory domain support click Enabled.
	To disable 802.11d regulatory domain support click Disabled.
	Note: IEEE 802.11d defines standard rules for the operation of IEEE 802.11 wireless LANs in any country without reconfiguration. IEEE 802.11d allows client devices to operate in any country without reconfiguration.

Best regards,

Steve Cheng

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